There is hope on the horizon for Alzheimer's disease. Research teams are making progress in our understanding the disease. In 1995, scientists identified the gene believed to cause the most aggressive form of the disease. But no cause or cure has been found yet, and future research will require millions of dollars.

To help support the search for a cure, the Sumter Rotary Club developed what it calls the "CART" fund-Coins for Alzheimer's Research Trust. At each club meeting, Rotarians are asked to empty their pockets of loose change-a small gesture that has generated large results. In a nine-month period, the 155 members of the Sumter Rotary Club raised over \$4,200 in this manner. Their success led them to share their idea with District 7770. which consists of 71 Rotary clubs with some 5.000 members. District 7770 adopted the project in 1996, and made Roger Ackerman Chairman and Dr. Jack Bevan and General Howard Davis (Retired) Co-Chairmen. District 7770 is driving forward with two major goalsawarding a \$100,000 grant to a medical institution on the cutting edge of Alzheimer's research and encouraging other Rotary districts to start a CART campaign. The other Rotary district in South Carolina, District 7750, plans to launch the project next month, and by next summer, the team hopes to add ten more districts, their ultimate goal; to have Rotary International to adopt the project.

I am proud to represent these enterprising Rotarians. I commend them for spearheading this worthy project and encourage others across America to follow their example.

BRIGHTON HERITAGE MUSEUM

HON. JOHN SHIMKUS

OF ILLINOIS

IN THE HOUSE OF REPRESENTATIVES

Thursday, July 1, 1999

Mr. SHIMKUS. Mr. Speaker, I would like to commend the residents of Brighton, IL as well as the Brighton Heritage Museum for the great strides they have taken to educate children about the past. "Maybe if people knew what happened before it would help them to decide some things in the future," June Wilderman, curator of the museum said. The museum displays numerous artifacts and stories from American history that have been donated by residents. There is even a piece of stone taken from the site of the Washington Monument when it was being built.

I am pleased to see the community coming together to help educate its young people and trying to create a deep sense of patriotism in their children and grandchildren. Educating our youth about the past is an essential part of creating a positive future.

HONORING THE 20TH ANNIVER-SARY OF THE NORTHWEST MICHIGAN HORTICULTURE RE-SEARCH STATION

HON. DEBBIE STABENOW

OF MICHIGAN

IN THE HOUSE OF REPRESENTATIVES

Thursday, July 1, 1999

Ms. STABENOW. Mr. Speaker, Tuesday, July 6 marks the 20th anniversary of the

Northwest Michigan Horticulture Research Station.

In 1979, cherry farmers, Michigan State University horticulture and Extension faculty, Michigan Department of Agriculture, USDA and fruit industry representatives banded together, sharing information and resources, to form a research station in the hopes of keeping themselves on the cutting edge of agriculture techniques.

Today all of the partners in the Northwest Michigan Horticulture Research Station can reflect with pride at what they have accomplished. Northwest Michigan's cheery farming industry is stronger than ever. The research station has helped northwestern farmers address unique cherry farming issues. Farmers have increased their crop yields by using innovative, field-tested agriculture techniques. Faculty have had a real life laboratory to experiment with farming techniques, and Michigan State University horticulture students have benefited from a facility to apply their classroom knowledge.

The Northwest Michigan Horticulture Research Station has brought Michigan growers the latest information on the most successful agriculture methods through a broad-based, grassroots network of farmers.

Today I would like to recognize the efforts of the Northwest Michigan Horticulture Research Station and thank the station for its continuing to help Michigan agriculture address the challenges of the next century. Through the cooperative efforts of the Northwest Michigan Horticulture Research Station, northwestern Michigan will remain the "Cherry Capital of the World"

ONE HUNDREDTH ANNIVERSARY OF WYANDOT COUNTY COURT-HOUSE

HON. MICHAEL G. OXLEY

OF OHIO

IN THE HOUSE OF REPRESENTATIVES

Thursday, July 1, 1999

Mr. OXLEY. Mr. Speaker, it is my honor to acknowledge the one hundredth anniversary of the Wyandot County Courthouse in Upper Sandusky, OH, in this year of its renovation and rededication.

Established in February of 1845, Wyandot County used as its first official meeting place the old Council House of the Wyandotte Indians. The sale of land in and around present-day Upper Sandusky provided the funds for the first permanent courthouse, which was used until close to the turn of the century. Construction of the current courthouse started in 1897 and was a completed in June of 1900.

At the original dedication of the Courthouse in August of 1900, it was described as a "magnificent public edifice, combining the classical beauties of Grecian, Doric, and Romanesque architecture" that was declared "one of the finest structures of its kind in the State of Ohio." With its majestic dome dominating the city's skyline, the Courthouse remains an equally magnificent sight to this day.

Perhaps the most noteworthy aspects of the Courthouse, though, are the murals that adorn the courtroom and dome. Sandy Bee of Centerville, OH, took painstaking care to restore the paintings of Mercy, Truth, Justice, and Law that tell the history of the Wyandotte

Indians. She also hand-painted new murals for the dome area that depict Spring, Summer, Fall, and Winter in the farming community. In addition, pictures taken by Harry E. Klnley and used during the celebration of Wyandot County's sesquicentennial now adorn the Courthouse hallways.

I salute the Wyandot County Commissioners, Sandy Bee, and other officials, workers, and citizens of Wyandot County whose hard work has made this centennial renovation and rededication a success.

DR. GLORIA SHATTO

HON. BOB BARR

OF GEORGIA

IN THE HOUSE OF REPRESENTATIVES

Thursday, July 1, 1999

Mr. BARR of Georgia. Mr. Speaker, from time to time we are blessed with rare individuals who possess a vision with the power to transform a community, or skills that fundamentally reshape and revitalize an institution. Dr. Gloria Shatto, who recently passed away in Rome, GA, was one of those rare people.

When Dr. Shatto was named to the presidency of Berry College in Rome, in 1980, she became the first woman ever selected to serve as president of a Georgia college or university. During her tenure, Gloria Shatto returned Berry College to a sound fiscal footing, and firmly established its reputation as one of America's top liberal arts schools.

During her career, Dr. Shatto made tremendous contributions to education on the faculties of the University of Houston, the Georgia Institute of Technology, and Trinity University. In government, her contributions were no less significant when she served on the Georgia Forestry Commission, the Georgia Commission on Economy and Efficiency, and the U.S. Treasury Small Business Advisory Committee. Finally, in the corporate sphere, she made similar contributions, serving on the boards of directors for the Southern Company, Georgia Power, Texas Instruments, and Becton Dickinson and Co.

The thousands of students whose lives Dr. Shatto touched join me in praising her for living her life to the fullest, and making tremendous contributions to her associates, Berry College, and the Rome community. Although she will be sorely missed, we can take comfort in the knowledge that she left behind a tremendous legacy.

CONGRATULATING DEBORAH HEART AND LUNG CENTER ON ITS 77TH ANNIVERSARY

HON. MARGE ROUKEMA

OF NEW JERSEY

IN THE HOUSE OF REPRESENTATIVES

Thursday, July 1, 1999

Mrs. ROUKEMA. Mr. Speaker, I rise to congratulate the Deborah Heart and Lung Center on its 77th anniversary of providing care to the residents of New Jersey. This hospital has been a leader in its field for generations, saving the lives of thousands of individuals through the dedication of its staff and volunteers. Its physicians have pioneered breakthrough developments in the treatment of